

### "APPROVED FOR RELEASE: 09/24/2001 CI

CIA-RDP86-00513R000500010015-9

9-7

CIA. INTON

USSR/Cultivided Plant: Potatoes. Vegetables. Melona

Abs Jour : Not Zhun - Biol., No 1, 1958, No 1399

Author : 1. Carrier.

Inst : Not (Hyen

Title : Vaget Adv: Hybei Hardion of a Newbod of Obt Aniag Dear

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Orig Pub : Calent Lyn I demenoyed the, 1356, No h, 27-25

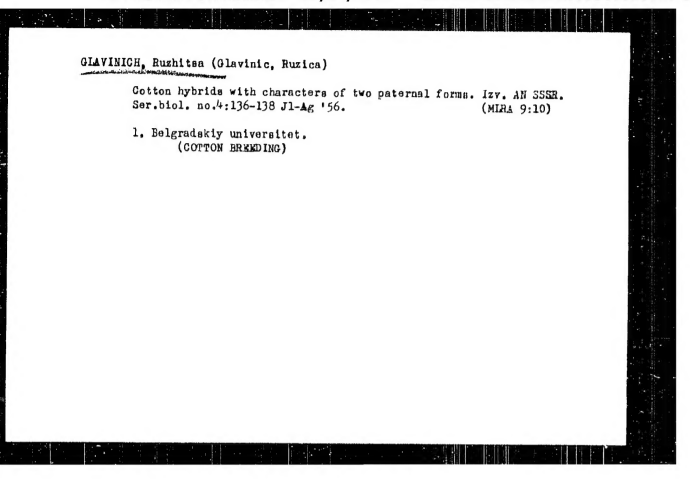
Abstract : In 1999 in the University of Solyande, by means of veget bive

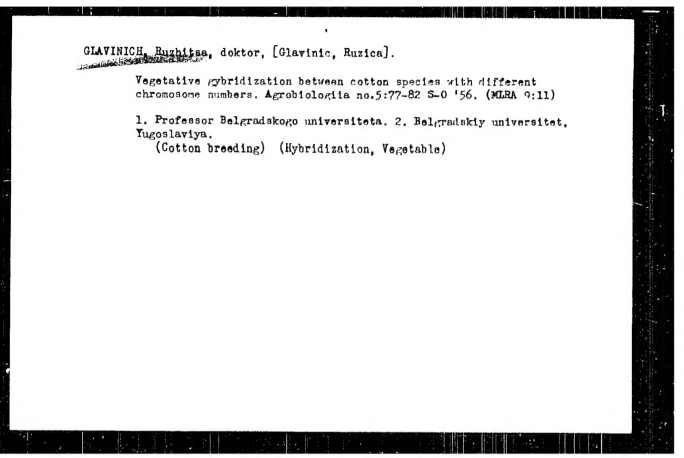
installed a tion of the varieties of the Kartofelekistany 20-made (wilding) and zolotop traffey (a graft), a new variety of timete, No 7, was obtained, out standing for the size of the finite, its early ripering and yield. The new wanted was submitted for government variety-testing. In these tests, where the deadly night-bade served as a wilding, and the Shtumbovy, variety variety variety variety variety variety to the Setumbovy, variety's characteristics, but differing from it by its descript resistance and early

Tipering. By comparing the vegeth rive and sexual hyperide of

Card : 1/2

USSR/Cultitions of the total





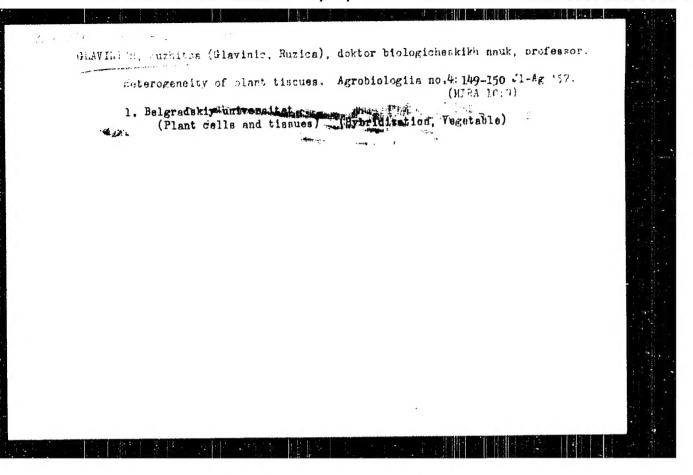
Vegetative hybridization of tomato and tobacco. Priroda 45 no.11:
98-100 N '56. (MERA 9:11)

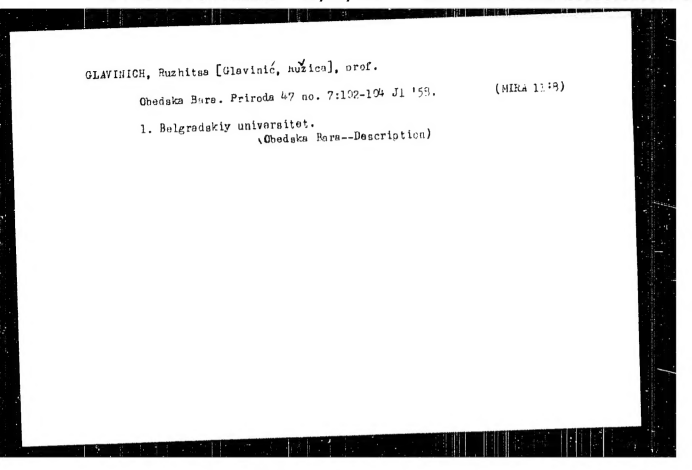
1. Belgradskiy universitet. (Tomato breeding) (Hybridization, Vegetable) (Tobacco breeding)

GLAVINICH, Ruzhitsef Glavinic, Ruzica]; professor, doktor biologicheskikh nauk, (Yugoslaviya); FEYGINSON, N.I., kandidat biologicheskikh nauk, redaktor; GUBIN, M.I., tekhnicheskiy redaktor

[Our work on Michurinian genetics] O nashikh rabotakh po Michurinskoi genetike. Moskva, Izd-vo "Znanie" 1957. 30 p. (Yesesoiuznoe obshchestvo no rasprostraneniiu politicheskikh i nauchnykh znanii. Ser. 8, no.8) (MIRA 10:5)

1. Belgradskiy universitet (for Glavinich) (Yugoslavia--Plant broeding)





GLAVINICH, R. [Glevinić, Ružice], prof.; YESHICH, Z.[translator];

GMNSHCHRIKO, I.Ye., akademik, red.; YMNHA, H., red.;

KHAR'KOVSKAYA, L.M., tekhn.red.

[Heredity alteration in plants through grafting] Izmenonie neeledstvennosti rastenii putem privivki. Pod red. I.E.

Glushchenko. Moskva, Izd-vo inostr.lit-ry, 1959. 154 p.

(MIRA 12:10)

1. Belgradskiy universitet (for Glavinich). 2. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Glushchenko).

(Grafting) (Heredity)

30(

SOV/25-59-9-23/49

AUTHOR:

Ružica, Professor, Doctor of Biological Glavinić, Ružica, Pr Sciences (Yugoslavia)

TITLE:

Dwarf Trees

PERIODICAL:

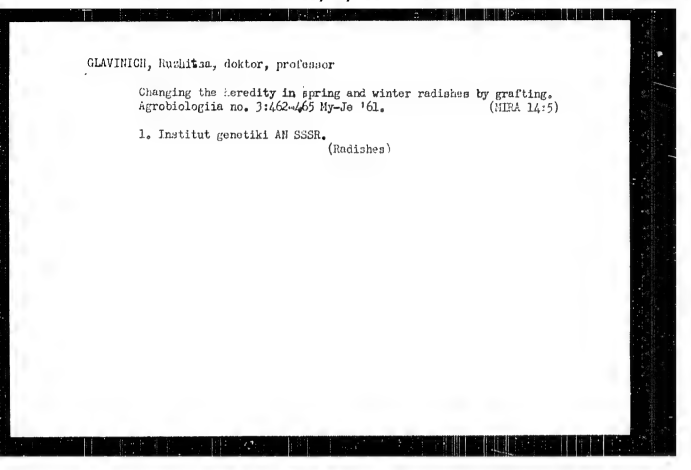
Nauka i zhizn', 1959, Nr 9, pp 59 - 60 (USSR)

ABSTRACT:

The article deals with Bon-Sai, plotted dwarf trees, being cultivated in China and Japan. There are 7

photographs.

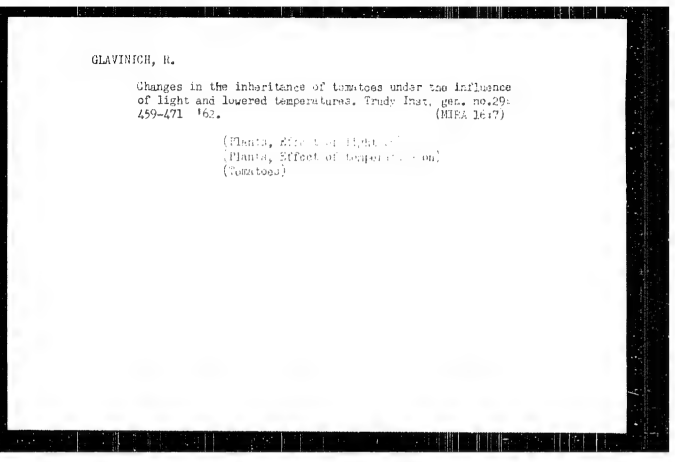
Card 1/1

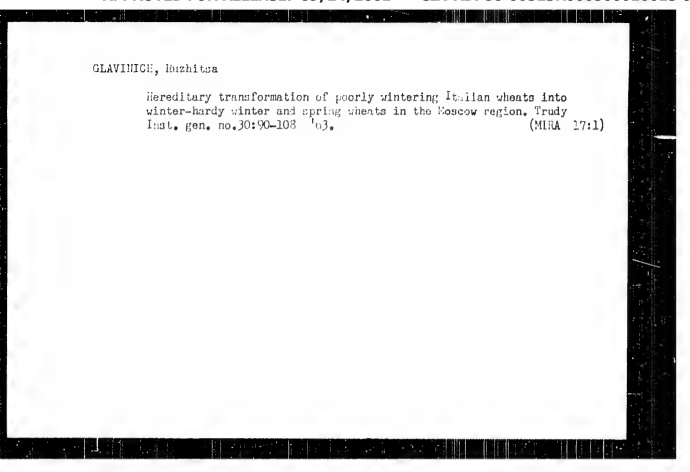


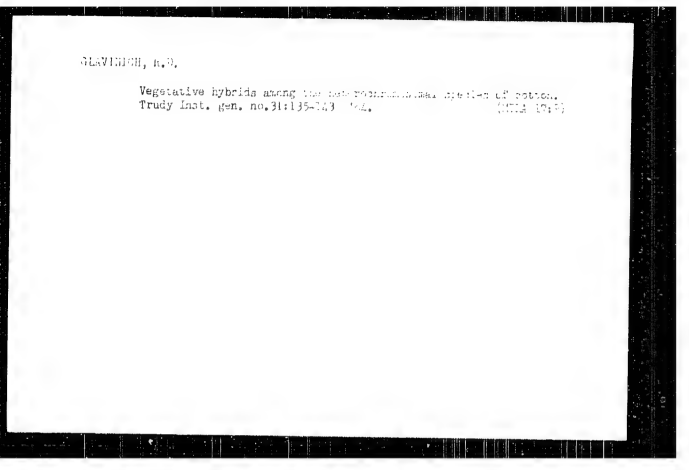
"(D.) Changing of Tomato Revolity under the Infloence of Light and I w
Temperatures."

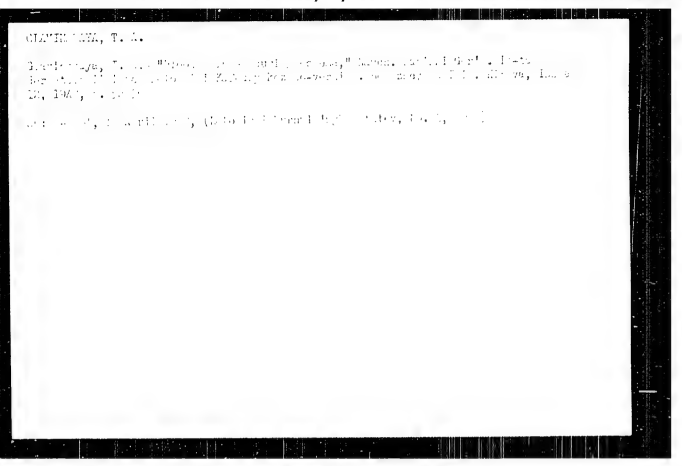
report substituted for the light Intl. Companies of Reserves, Fig Pages, Rethorizeds,
2-10 Gep 6:

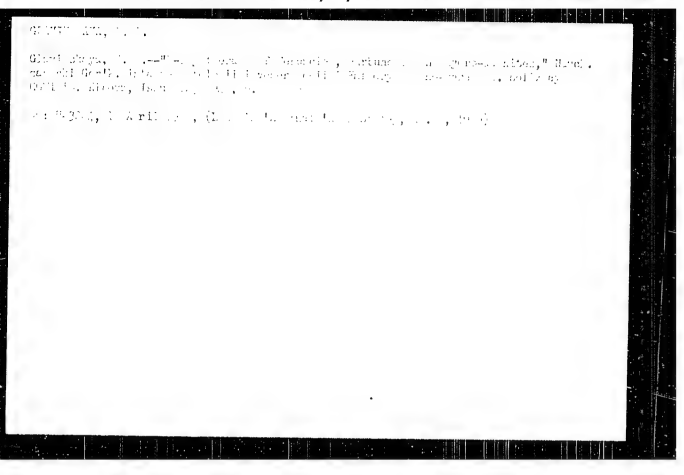
## "The Transforming of Winter Italian Wheats With Lew Cold-resistance into Spring Wheats in Mesow Pegien." report submitted for the lith Entl. Congress of Genetics, The Hagne. Netherlands. 2-10 Sep 62









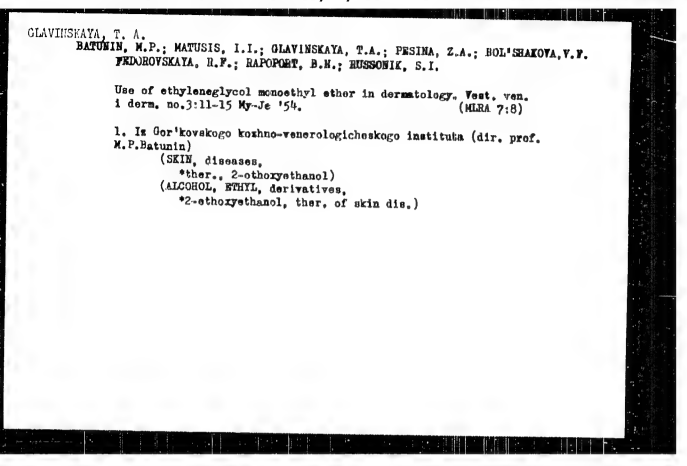


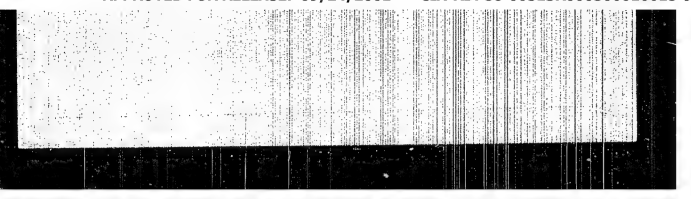
BATUNIN, M.P.; GLAVINSKAYA, T.A.; MATUSIS, I.1.

Further activities in reorganization of dermato-venereological medical institutions according to the Pavlovian theory, Vent. vener.,

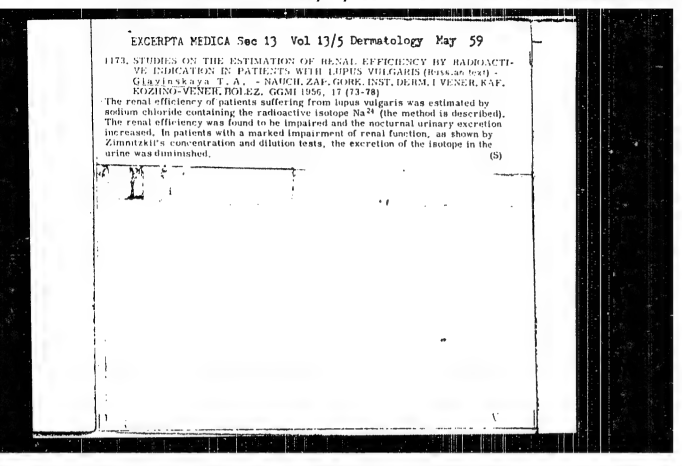
Monkva no. 6:7-12 Nov-Dec 1952.

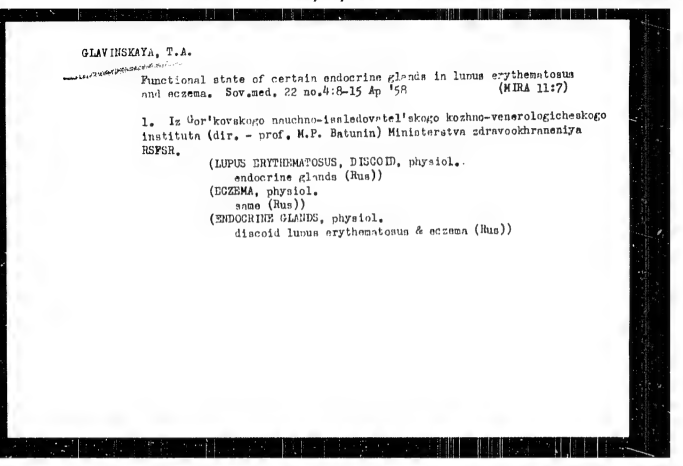
(CLML 24:1)





# put in the form of sodium iodide in an applicator and applied to the skin of guineapigs. The amount of 1<sup>13</sup> found in the internal organs and excretions of the test it was given by much, it was absorbed more rapidly and in a greater amount from cator. (S)





GLAVINSKAYA, T.A., starshiy nauchnyy sotrudnik

Corticosteroid hormones in the treatment of lupus erythematosus.

Kaz. med. zhur. no.1:51-54 Ja-F '62. (MIRA 15:3)

1. Gor'kovskiy nauchno-issledovatel'skiy kozhno-venerologicheskiy institut Ministerstva zdravookhraneniya RSFSR (direktor - prof.

M.P. Batunin).

(LLPES ERYTHEMATOSUS)

(ADRENCCORTICAL HOLMOLES)

GLAVIMSKAYA, T. A.: DOBROTIMA, M. A.: G.CODE, D. B.; ELEVIS VA, G. I.

Characteristics of orotein velabolism and the reactivity of the body in lupus crytheratorus. Vent. derm. i ven. no.408-14 162.

1. Iz Gor'kovskogo nauchno-issledoviteliskogo kozhno-venerologicheskogo instituta (dir. - kandidat meditsinskikh nauk C. D. Kochura, nauchnyy konsulitant - zasluzhencyv deyateli nauki prof. M. P. Batunin) i kafedry kozhnykh i venericheskikh boleznev (zav. - zasluzhennyy deyateli nauki prof. M. P. Batunin) Gor'kovskogo meditsinskogo instituta imeni S. M. Lirova.

(PROTEIN METABOLISM) (LUPUS ERYTHEMATGJUS)

(MIRA 16:2)

State of the cardiovascular system in patients with lapse ery-

thematosus. Sov.med. 26 nc. 12449-95 D 169.

1. Iz Gor'kovskogo nauchno-ussardovateliskogo kozimo-venerologicheskogo instituta (dir. - kand.med.nauk O.D. Kochura) i kafedry kozinykh i venericheshikh bolezwey (zav. - zasluzhennyy deysteli

nauki prof. M.P. Satunin) Gorakov, kogo meditainskogo instituta. (CARDIOVASCULME SYSTEM-DISEADE) (LUPUS ERYTHEMATCSUS)

GLAVINSKAYA, T.A.; PAVLOVSKAYA, V.Ye.

Proteinemia in external beta irradiation of experimental animals. Med. rad. 8 no.7.58-62 Jl 63. (MIRA 17:1)

l. Iz kafedry kozhnykh i venericheskikh bolezney (zav. - zasluzhennyy deyateli nauki prof. M.P. Batunin) Gorikovskogo mediteinskogo instituta imeni S.M. Kirova i Gorikovskogo nauchno-issledovateliskogo kozhno-venerologicheskogo instituta.

BATUNIN, M.P., GLAPINSPATA, J.A.; SAKHAROVA, V.S.

Effect of external β-irradiation on the metabolism of thismine, nicotinic acid and transaminase, Med. rad. 10 no.1:62-65. Ja 165.

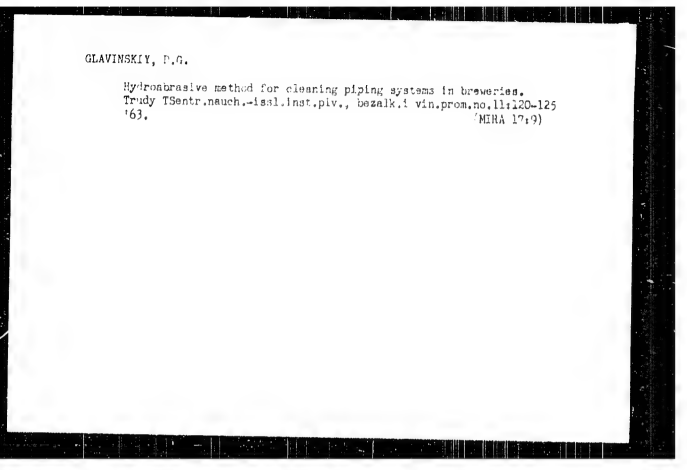
1. Kafedra kozhnykh i venericheskikh bolezney (zav. = prof. M.P.)
Batunin) Gor'kovskigo meditsinakogo instituta imeni Kirova i Gor'kovskiy zareznao-isaledovatel'skiy kozhno-venerologicheskiy institut.

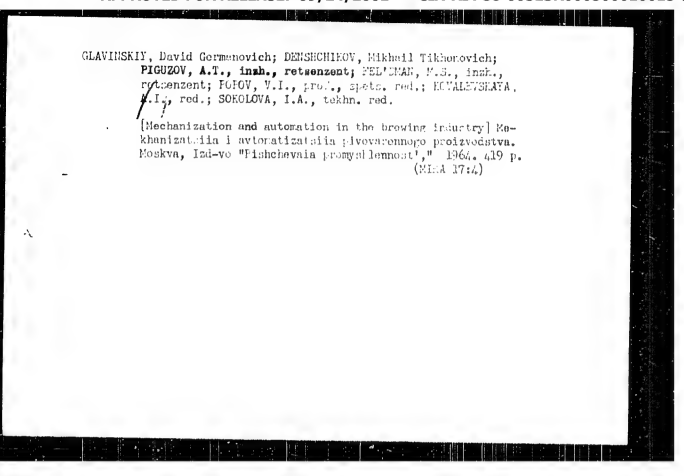
DEMSHCHIKOV, M.T., red.; BULGAKOV, N.I., red.; VESELOV, I.Ye., red.
VOVK, Yo.A., red.; GLAVRICKEY, D.G., red.; KAUCHIMIR, 7.F.,
red.; CHUKMASOVA, M.A., red.; BELIKOVA,L.S., red.;
SOKOLOVA, I.A., tekhn. rer.

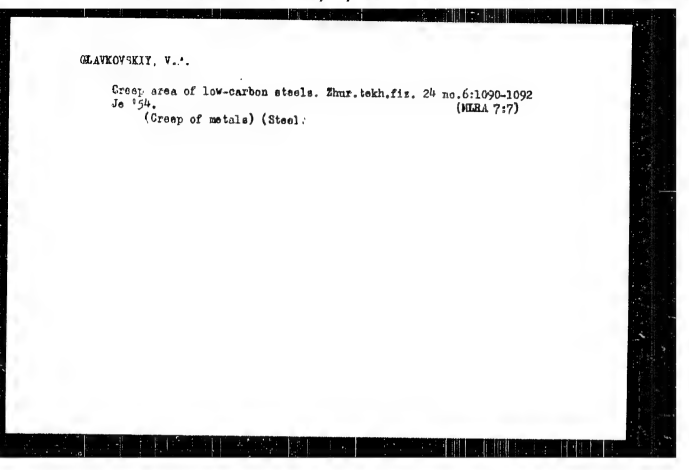
[Nanual on malt and beer production]Spravochnik po poinvodctvu soloda i piva. Fod obchchoi red. N.T.Denshchikova. Moskva,
Pishchepromizdet, 1962. 862.

(NTRA 15:11)

(Brewing)







GLAVTCHEVA, L.; RANGELOV, P.

A method of location of the dog hytothalamus by means of a stereotaxic apparatus. Dokl. Bolg. akad. nauk 17 nc.1: 97-IOO \*64

1. Vorgelegt vom Akademiemitglied D. Orahovats.

GLAVICHEVA, L.; RANGELOV, P.

Method of location of the reticular formation at the level of the mesencephalon of the dog using a stereotaxic apparatus. Dokl. Bolg. akad. nauk. 17 no.1:191-193 \*64

1. Vorgelegt con Akademiemitglied D. Orachovats [deceased].

OSETOWSKA, Ewa; GLAWDZIN, Natalia

A case of encephalitis with pathological features of Japanese 3 encephalitis. Neurol. neurochir. psychiat. pol. 12 no.4:615-618 '62.

1. Z Pracowni Warszawskiej Zakladu Neuropatologii PAN.Kierownik Pracowni: doc. dr med. E. Osetowska i ze Szpitala Zakaznego im. Tadeusza Borwicza w Bydgoszczy, Dyrektor Szpitala: lek. med. W. Szarko.

(ENCEPHALITIS JAPANESE B)

#### "APPROVED FOR RELEASE: 09/24/2001

#### CIA-RDP86-00513R000500010015-9

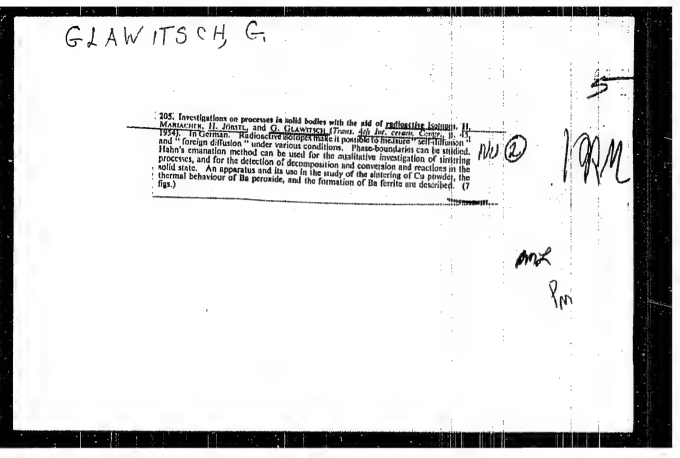
POLAND

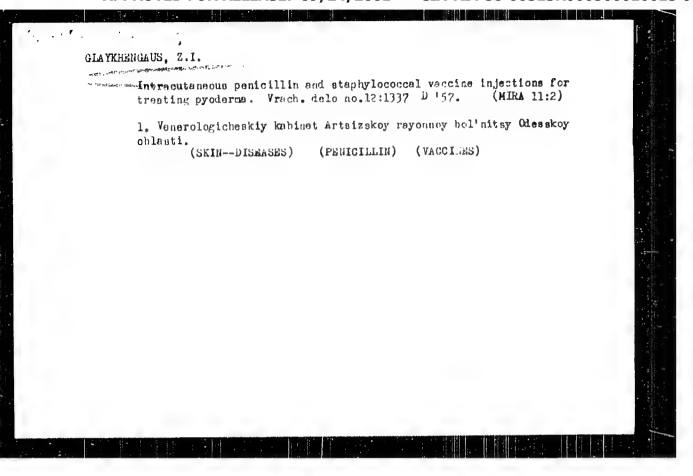
OSETOWSKA, Ewa and GLANDZIN, Natalia, the Warsaw Laboratory (Pracownia Warszawska) of the Neuropathology Research Office (Zaklad Neuropatologii) of PAN [Polska Akademia Nauk, Polish Academy of Sciences] (Director: Docent, Dr. med. Rwa OSETOWSKA) and the Hospital for Infectious Diseases (Szpital Zakazny) im. Fadeusza Browicza in Bydgoszcz (Director: Dr. Waclaw SZARKO)

"Possibilities and Limitations of Neuropathological Diagnosis in Rabies. Report of Two (I) Cases."

Warsau, Polski Tygodnik Lakarski, Vol 18, No 13, 25 Mar 03, pp 461-466.

Abstract: [Authors' English summary modified] Authors describe two cases, one bitten and one not, both exhibiting clinical symptoms of rabies wish psychomotor disorders and hydrophobia. Brain autopsy revealed that in the first case mostly the substantia nigra was involved, while in the sociand, the pens nuclei and the bulbus were more decayed. The authors discuss the possibilities of differential diagnosis of rabies with pollomyelitis and Economo encephalitis. Of the 20 references, 2 are Polish, one Rumanian, 4 Germin, and the others testern.





MARER, V.; GLAZ, a.

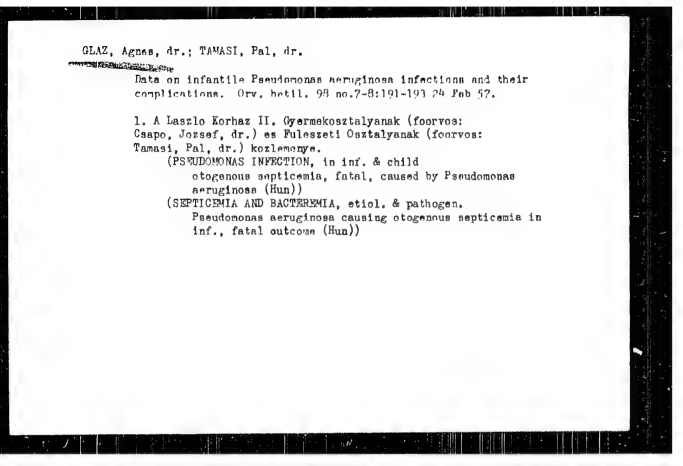
The role of the newer antibiotics in the treatment of pertussis and its complications. Orv. hetil. 94 no.26:714-718 28 June 1953. (GLML 25:1)

1. Doctors. 2. Second Children's Department (Head - Head Physician -- Dr. Jozuef Chapo), Lanzlo Metropolitan Hospital (Director - Head Physician -- Dr. Pal Ferencz), Budapest.

GLAZ, Agnes, dr.; MARER, Veronika, dr.

Measles pneumonia in infant. Gyermekgyogyaszat 5 no.10;312-316
Oct 54.

1. A Laszlo-korhaz (igazgato-foorvos: dr. Ferencz Pal) II.
Gyermekosztalyanak (foorvos: dr. Geapo Jozsef) kozlemenye
(PNEUMONIA, compl.
measles in inf., ther.)
(MEASLES, compl.
pneumonia in inf., ther.)



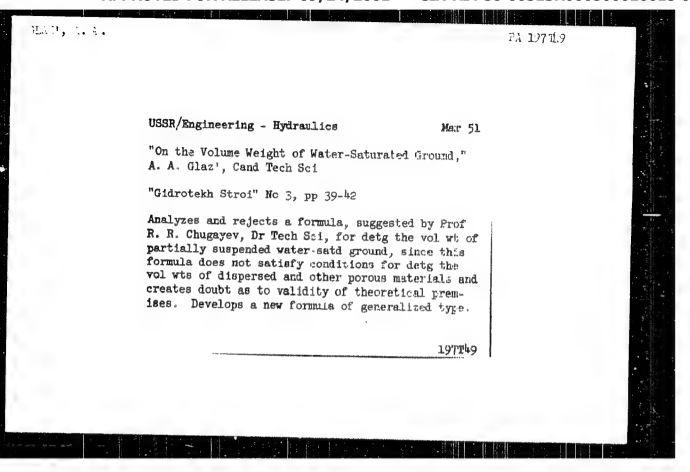
CSAPO, J.; MARER, V.; BUDAI, J.; GIAZ, A.; NVERGES, G.

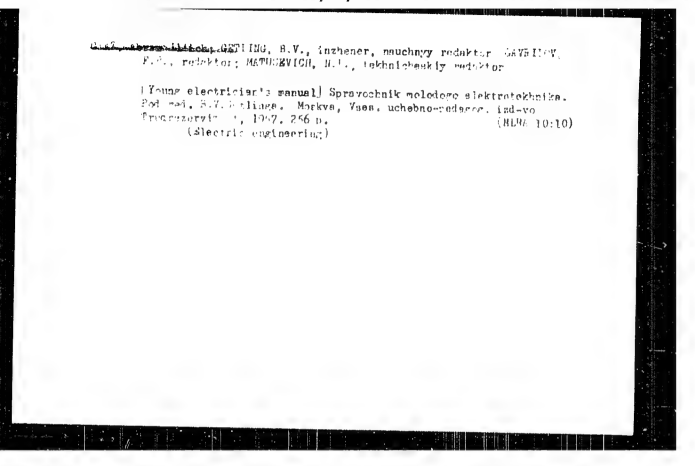
Determination, quantity and significance of cerebrospinal fluid oxidizing substances in purulent meningitis. Acta med. hun. 15 no.1:79-86 '60.

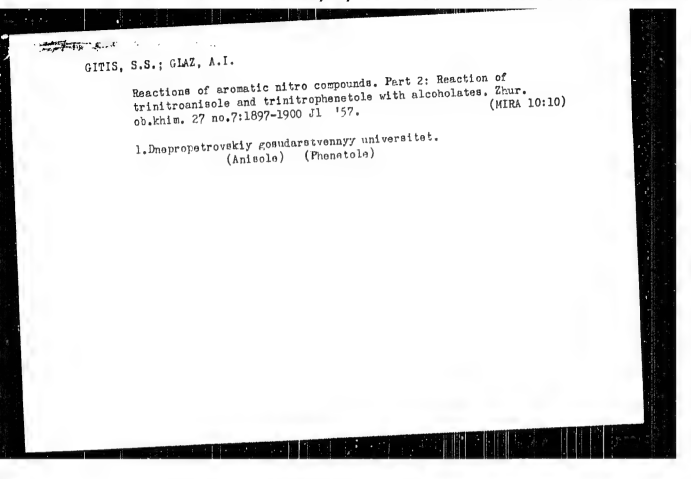
1. II. Kinderabteilung des Iaszlo-Krankenhauses, Budapest. (MENINGITIS cerebrospinal fluid)

#### "APPROVED FOR RELEASE: 09/24/2001

#### CIA-RDP86-00513R000500010015-9







79-25-5---// tion, be to all Green to to tim-oxot Research of Anomalia Mitrocompounds (Reaktsii Aromatiche Wish Patrice: nitrodoyedinemay) III. New Synthesis Method of the Alkyl-Ethers of 2,d-Dinitrophenol (III Novyy sposob polucheniya aikil'nykh efirov /.4-diritrofenola) ComforICAL: Zhurnal Openchey Khimii, 1958, Vol. 28, Nr 5, pp. 1334-1336 (WSSE) Complementary to the syntheses elaborated in three different ways by foreign scientists with respect to the 2,4-ABSTRA OT: dinitrophenolether (refs 1-5), the authors recently showed (ref 6) that the methoxy group in 2,4,6-trinstreamisole car be easily replaced by other alkoxy groups. Starting from this a number of investigations were carried but also #ich 2,4-dimitroanigole in order to convert it into other etaer: at room temperature. This conversion takes place It is assumed that also in 'no: ... the reaction takes place according to the mechanism proposed by the nuthors (ref 6). This way the othyl-n-propil-, n-butvi-, primaryisobutyl- and primary iscampuethers of 2,4-dimitrophenol Card 1/2

Reactions of Aromatic Nitrocompounds.

[6- - 0/69]
III. New Synthesis Method of the Alkyl-Ethers of 2,4-0in:tro i not

were obtained from 2,4-dimitroanisole in good yields. It is of interest that the isopropyletner can not be obtained according to this method as the distress intermediate product is not decomposed by water. Appropriate the remaining independent as not settle near the methody group and sense the orthoposition to the nitral group, which itself is in the position A; this excludes the positivity of a displacement of the methody group (see achieve). This metals given by the authors has its advantage compared to those mentioned in publications, "not 2,4-dimitrophenois here are obtained in pure crystal near that and correspond almost completely to the conditains from other publications. There are a table and a references, 1 of watch is Soviet

AMERICAN PROBE Engineering to the version of the university ( State University)

STOREMENT OF BUILDING

2011 212

SOV/79-28-8-55/66

'AUTHORS:

Gitis, S. S., Malinovskiy, N. S., Glaz, A. I.

TITLE:

Reactions of the Aromatic Nitro Compounds (Reaktsii aromaticheskikh nitrosoyedineniy) IV. The Re-Alkylation Reaction of the 2.4-Dinitrophenol Ethers (IV. O reaktsii perealkilirovaniya

efirov 2.4-dimitrofenola)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol. 28, Nr 8, pp. 2262-2264

(USSR)

ABSTRACT:

In this paper the re-alkylation of not only 2,4-dinitroanisole is reported, as was the case with an earlier paper by the authors (Ref 1), but also that of other alkyl ethers of 2,4dinitrophenol. In the substitution of one alkoxy group for another the authors found it to be a regular occurrence that the alkoxy group was displaced with a greater negative induction effect. It was found that by re-alkylation the following compounds can be obtained in good yield: 2,4-dinitroanisole from the β-oxyethylether of 2,4-dinitrophenol; 2,4-dinitrophenetol from 2,4-dinitroanisole; the n-propyl ather of 2,4-dinitrophenol from 2,4-dinitrophenetol; the n-tutyl ether of 2,4-di-

Card 1/3

nitrophenol from the n-propyl ether of 2,4-dimitrophenol; the

507/79-28-8-55/66 Reactions of the Aromatic Nitro Compounds. IV. The Re-Alkylation Reaction of the 2,4-Dinitrophenol Ethers

> primary isobutyl ether of 2,4-dimitrophenol from the n-butyl ether of 2,4-dimitrophenol; the primary isoamyl ether of 2,4dinitrophenol from the primary isobutyl ether of 2,4-dinitrophenol. From 2,4-dimitrophenetol, however, 2,4-dimitroaniscle could not be obtained, and so forth. The alkoxy groups can be arranged in the following order according to the strength of their substitution effect: primary iso- $C_cH_{11}O$  primary iso $c_{4} H_{9} o > n - c_{4} H_{9} o > n - c_{3} H_{7} o > c_{2} H_{5} o > c H_{3} o > H \\ o C H_{2} C H_{2} o. The series is$ in complete agreement with the data on the strengths of alkoxyacetic acids (Ref 4). The reaction occurs at room temperature over the period of one hour. Upon warming the solution a complete saponification takes place with the formation of dimitrophenylate (Table 1). The constants of the solid and liquid ethers obtained are given in table 2. There are 2 tables and 6 references, 2 of which are Soviet.

ASSOCIATION: Dnepropetrovskiy gosudarstvennyy universitet (Dnepropetrovsk

Card 2/3

State University)

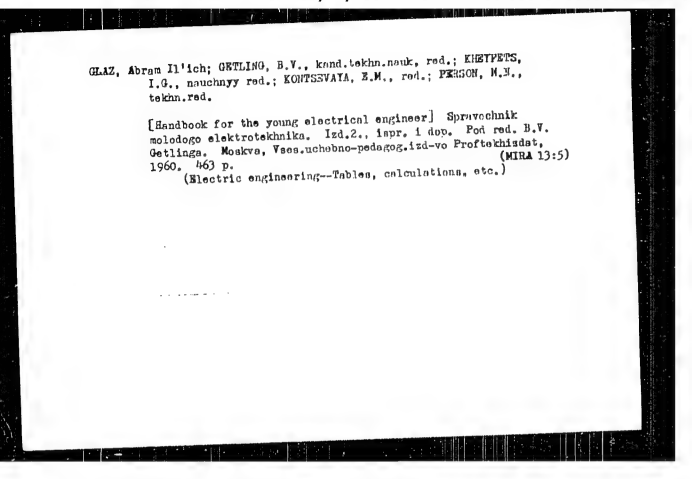
Reactions of the Aromatic Mitro Compounds. IV. The Re-Alkymation Resolution of the 2,4-Dinitrophenol Ethers

SUBMITTED: June 25, 1957

Card 3/3

#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010015-9



GITIS, S.S.; GLAZ, A.I.

Reactions of aromatic ntiro compounds. Fart 9: Steric hindrance effects in nucleophilic substitution. Zhur. ob. khin. 30 no.11: 3807-3810 N'60. (HIRA 13:11)

1. Dnepropetrovskiy gosudarstvennyy universitet.
(Substitution (Chemistry)) (Steric hindrance)
(Nitro compounds)

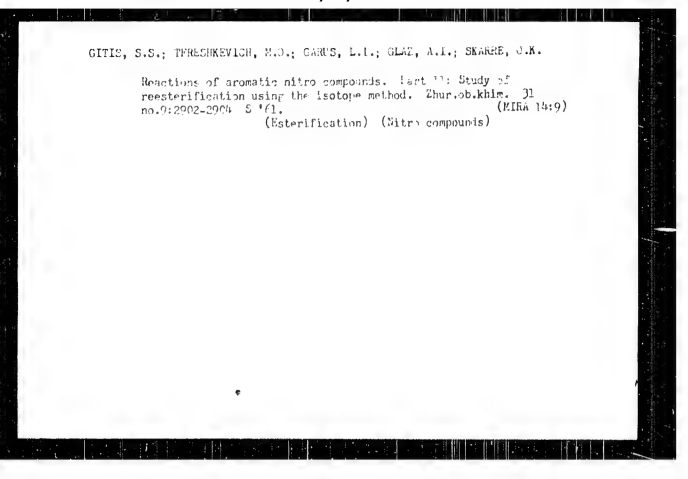
#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010015-9

GLAZ, Abram Il'ich; GETLING, B.V., kand. tekhn. nauk, red.; KHEYFETS,
I.G., nauchnyy red.; KONTSEVAYA, E.K., red.; PERISON, M.H.,
tekhn. red.

[Manuel for beginning electricians] Spravochnik molodogo elektrotokhnika. Pod red. B.V.Getlina. 3. izd., ispr. Moskv., Proftekhnika. 1961. 463 p.

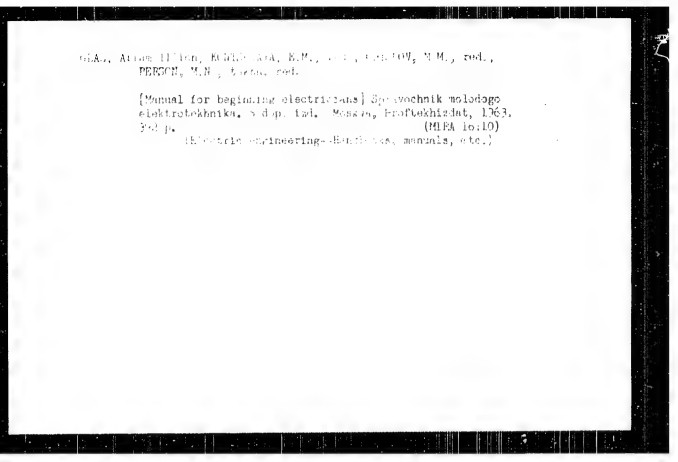
(Electric engineering—Handbooks, manuals, etc.)



GITIS, S.S.; GRAGEROV, 1.F.; GLAZ, A.I.

Reactions of aromatic nitro compounds. Fart 13: Isotopic method of studying addition products of alcoholates to trinitroanisolo. Thur.ob.khim. 32 no.9:2803-280f S 162. (MIRA 16:9)

1. Institut fizicheskoy khimii imeni D.V. Fisarzhevskogo AN UKTSSR. (Alcoholates) (Anisolo)



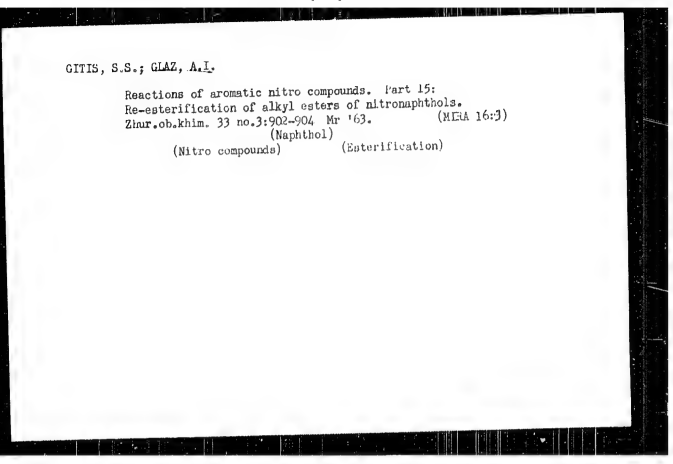
GITIS, S. S.; GLAZ, A. I.; YASUFOLUSKIY, L. M.

Reactions of aromatic nitro compounds. Part 142 Effect of some electron acceptor groups on the reaction of re-esteric fication. Zhur. ob. khim. 33 no.1:132-141 10.3.

(HILA Test)

1. Institut genicheskoy khimii AN Ukrādu.

(Esterification) (Bitro compounds)



GIFIS, S.S.; GIAZ, A.I.; Where I., A.I..

Reactions of aromatic nitro compounts. Part 17: Products of addition of alcoholutes to dimitrosmisable. Therrob.khim. 33 no.10: 3301-3303 0 163.

(MIRA 16:11)

## "APPROVED FOR RELEASE: 09/24/2001

#### CIA-RDP86-00513R000500010015-9

L 14202-66 EWT(m)/EWP(j) ACC NR: AP6002861 SOURCE CODE: UR/0286/65/000/024/0018/0019 INVENTOR: Gitis, S. S.; Aleksandrov, V. N.; Pugacheva, S. A.; Glaz, A. I.; Golubev, G. S.; Rad'ko, L. V. 16 ORG: none TITLE: Preparative method for iso- and tere-phthaloy1 chlorides, Class 12, No. 176884 [announced by Novomoskovskiy Branch of the State Scientific Research and Design Institute of the Nitrogen Industry and Products of Organic Synthesis (Novamoskovskiy filial gosudarstvennogo nauchno-issledovatel skogo i proyektnogo institut azotnoy promyshlennosti i produktov organicheskogo sinteza) SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 24, 1965,18-19 TOPIC TAGS: isophthaloyl chloride, terephthaloyl chloride ABSTRACT: An Author Certificate has been issued for a preparative method for iso-and tere-phthaloyl chlorides. The method involves treatment of methyl m- or p-toluate, respectively, with dry chlorine at 190-2000 under UV light, followed by treat-[SM] ment of the chloride product with water. SUB CODE: 07/ SUBM DATE: 06Feb65/ ATD PRESS:4/93 Card 1/1 547.584'582.2.07 UDC:

TADLEWSKI, Edward; GLAZ, Celina; GONDZIK, Marian

On the problem of tuberculosis of the female genitalia. Roczn. pon. akad. med. Swierczewski. 8:439-450 '62.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Pomorskiej Akademii Medycznej Kierownik: prof. dr med. T. Zwolinski i z Kliniki Urologicznej Pomorskiej Akademii Medycznej Kierownik: doc. dr med. A. Wojewski.

(TUBERCULOSIS FEMALFOENITAL)

GLAZ. F. 1949

(Eudape: ti Esyetemi Korelettani Intezet es Debreceni Belsyonyaszati Klinika Koslamenye)

"Inhibition by Atropine of the Convulsive Action of Antistine,"

Orvosi Hetilab, 19h9, 90/15(LRO) Abst: Exc. Fed. 11, Vol. 111, No. h, p. 535

FILIPP, G.; CSEFKO, I.; CSAIAY, L.; GLAZ, E.

The influence of castration on the blood-coagulation factors.
Kiserletes orvootad. 2 no.1:27-32 '50. (CLML 19:2)

1. Institute of Pathophysiology of Budapest University and the Clinic of Internal Diseases of Debrecen University.

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PEMZESNE, J.S.; GLaZ, E.; KOS, R.

The use of depot-penicillin preparations in surgery with special regard to the efficacy of fontacillin. Orv. hetil. 92 no.14:540-447 8 Apr 1951. (CLML 24:5)

1. Originally published in <u>Uapokhi sovremennov biologii</u>, vol 30, pp 414.

WEISZ, P.; GLAZ, E.; KERTAI, P.; VASENSZKY, S.; SCHUIZ, A.; SZENDI, J.

Reflex conditioning in decrease of adrenal vitamin C by adrenalin. Orv. hetil. 93 no. 14:409-410 6 Apr 1952. (CIML 23:3)

1. Doctor for Weisz, Glaz, and Vasenzky; Technical Assistant for Schulz and Szendi. 2. Institute of Pathophysiology (Director --- Prof. Dr. Jozsef Sos), Budapest Medical University.

WEISZ, P.; GLAZ, E.; VASENSZKY, S.; SCHULTZ, A.; SZENDI, J.

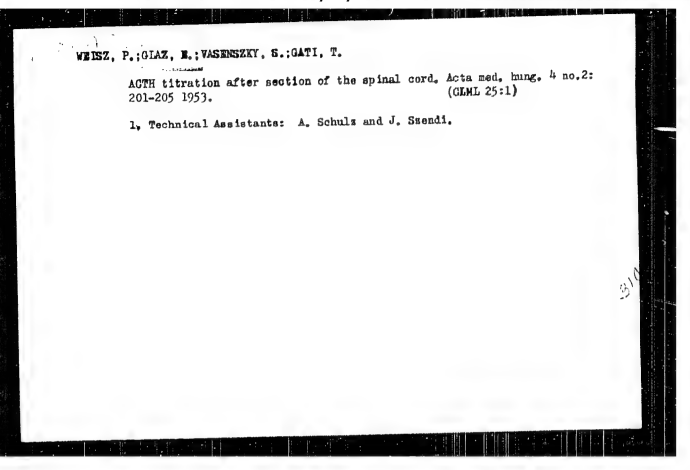
The effect of high transsection of the spinal cord on the function of adrenal cortex; a new ACTH titration method. Orv. hetil. 94 no. 44: 1248-1251 2 Nov 1952. (CLML 24:1)

1. Doctor for Glaz and Vasenszky. 2. Pathophysiology Institute, Budanest Medical University and Third Internal Clinic, Eudapest Medical University.

WEISZ, P.; GLAZ, E.; VASENSZKY, S.

Experimental studies on the relation between the central nervous system and the hypophyseal-adrenocortical system. Acta physicl. hung. 4 Suppl:39-41 1953. (CIML 25:1)

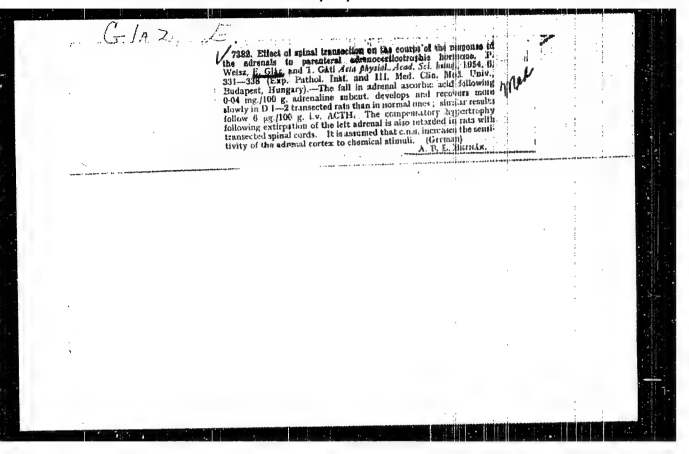
1. Of the Pathophysiological Institute and of the Third Internal Clinic, Budapest University.

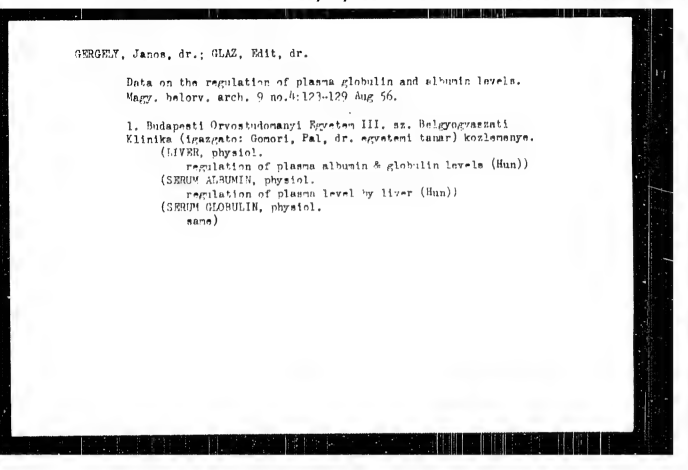


WEISZ, P.; GLAZ, E.; VASENSZKY, S.

Experimental studies on the effect of endogenous ACTH. Orv. hetil. 94 no.43:1194-1196 25 Oct 1953. (CDKL 25:5)

1. Doctor for Weisz and Glaz. 2. Third Internal Clinic (Director - Prof. Dr. Pal Genori) and Institute of Pathophysiology (Director - Prof. Dr. Jozsef Sos), Budapest Medical University.



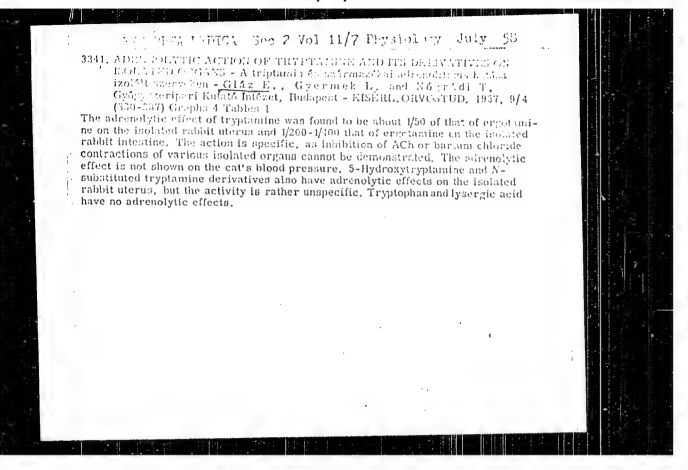


WEISE, Pal, dr.,; GLAE, Edit, dr.

Aldosterone. Orv. hetil. 97 no.22:589-595 27 May 56.

1. A Budapesti Orvost. Egyetem Korelettani Intenete (igaz. Sos Jozaef dr. egyet. tanar) so a III. sz. Belk. (igaz. Generi Pal dr. egyet. tanar) kozl.

(ADRENAL CORTEX, hormones aldosterone, biochen. (Nun))



GOMORI, Pal, (lev. tag.); GIAZ, Edit; WEISZ, Pal; SUHANTECZKY, Anna; DESI, Illes; RIGO, Janos

Effect of humoral factors on renal function in exsicocosis. III. Increased aldosterone activity in exsiccosis. Mary. Tudom. Akad. Orv. Oszt. Kozl. 9 no.1:65-66 1958.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikaja es Korelettani Intezete.

(DEHYDEATION, exper.
increased aldosterone activity in dehydrated dogs (Hun))
(ALDOSTERONE, obysiol.
increased activity in dehydrated dogs (Hun))

The effect of humoral factors on renal function in dehydration. III. Increase in an aldosterone-like activity in dehydration, Acta med. hung. 11 no.3:371-372 1958.

1. 3rd Department of Medicine and Institute for Pathophysiology, Medical University, Budanest.

(DEMYTRATION, exper. blood abjectmone activity in dehydrated dogs)

(ALDOSTEROUR, in blood in exper. dehydration of dogs)

NEM, Pal, Ir.; WEISZ, Pal, Dr.; GIAZ, Edit, Dr.; SIPOS, Peter, Dr.

Increased urinary aldosterone activity in adrenal carcinoma leading to virilism. Orv. hetil. 99 no.13:329-442 30 Mar 58.

1. A Pestmegyei Tanacs Semmelweis Korhaza (i.azgato; Szemantsik Jeno dr.) I. sz. Belosztalyanak (oztalyvezeto-foorvos; Vegh Pal dr. magantanar) ea Promecturajanak (foorvos; Antal Pal dr.) a Budapesti Orvostudozanyi Egyetos III. sz. delklinikajanak (igazgato; Gomori Pal dr. egyet. tanar) es Korelettani Intezetenek (igazgato; com Jozeef dr. egyet tanar) foolemenye.

(ADRANGEMITAL STHEMOME, urine in aldosterone, increased excretion in adrenogenital synd. due to cancer of adrenal cortex (Run))

(ALDOSTEROUE, in urine in adrenogenital synd. due to cancer of adrenal cortex, increased excretion (Run))

GIAZ, Edit, Dr.; WEISZ, Pal, Dr.

Aldosterone. II. Orv. hetil. 99 no.44:1520-1527 2 Nov 58.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajanak (igazgato: Gonori Pal dr. egyet. tanar) es Korelettani Intenetenek (igazgato: Sos Jozsef dr. egyet. tanar) kozlemenye.

(ALDOSTERONE

(Hun))

KADAS, T.; WEISZ, P.; GLAZ, E.; KOVES, P.; RITTER, L.

The effect of spinal cord transection on the corticosterone secretion and histologic pattern of the adrenal cortex.

Acta physiol.hung. 16 no.4:285-289 '59.

1. Institute of Pathophysiology and 3rd Department of Medicine,

Medical University, Budapest.

(SPIMAL CORD surgery)

(ADRENAL CORTEX)

VERECKEI, Istvan, Dr.; GIAZ, Edit, Dr.; OO, Maria, Dr.; SAHY, Bela, Dr.

Conn's syndrome. Orv. hetil. 100 no.21:752-756 24 May 59.

1. A Budapenti Orvostudomanyi Egyetem II. sz. Helklinikajanak en III. sz. Helklinikajanak (1922ato: Gomori Pal dr. ggyet.

tanar) kozlemenye.

(ALDOSTEROHE

aldosteronisa, case reports (Hun))

GIAZ, Edit, Dr.; WEISZ, Pal, Dr.; TOTH, Tamas

Corticosterone excretion in experimental renal hypertension, Orv. hetil.
100 no.21:757-758 2h May 59.

1. A Budapesti Orvostudomanyi Zyyetem III. sz. Belklinikajanak (Leazgato:
Gomori Pal dr. egyetemi tamar) es Korelettamo Intezetenek (igazgato:
Sos Jozsef dr. egyetemi tamar) kozlemenye.

(HYPERTENEION, exper.

renal, corticosterone excretion in rats (Hun))

(ADERNAL CORTEX HORMONES, physiol.

corticosterone excretion in renal hypertension in rats

(Hun))

WEISZ, Pal, dr.; GLAZ, Edit, dr.

Aldosterone 3. Orv.hetil. 101 no.31:1081-1081 31 J1 160.

 Orszagos Reuma- es Furdougyi Intezet, Orszagos Balneologiai
 Intezet es a Budapesti Orvostudomanyi Egyetem II. sw. Bolklinikaje (ALDOSTERONE)

WEISZ, Pal; GLAZ, Edit; DEMECZKY, Mihalyne; FARAGO, Erika; LAX, Yera

Chromatographic determination of corticosterone in the peripheral blood of rats. Kiserletes Orvostud. 13 no.1:54-57 Mr \*61.

1. Orszagos Reuma es Furdougyi Intezet Kutato Laboratoriuma es a Budapesti Orvostudomanyi Egyetem II. az. Belklinikaja. (ADRENAL CORTEX HORMONES blood)

GLAZ, Edit, dr.; SUGAR, Krisztina

Synthetic angiotensin. II. Effect on the synthesis of aldosterone by the adrenals. Orv. hetil. 102 no.48:2275-2276 26 N '61.

1. Budapesti Orvostudomanyi Egyetem, II Belklinika.

(HYPERTENSIN pharmacol) (ALDOSTERONE physiol)

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MUNCARY

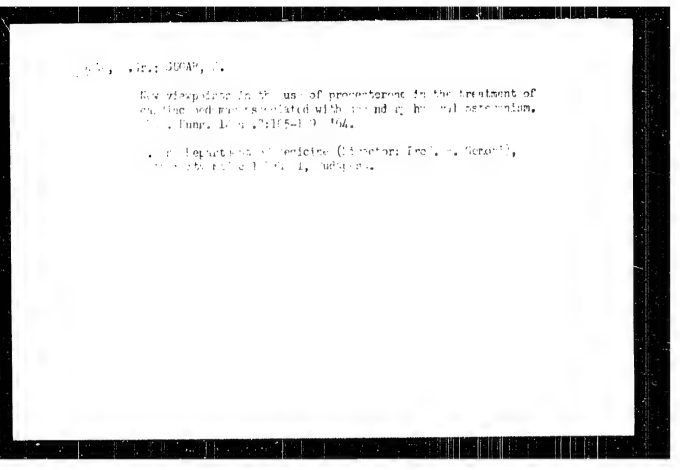
OLAZ, Edit, Dr., SUGAR, Krisztina, Dr.; Medical University of Budapest,
II. Medical Clinic (Budapest) Orvestudemanyi Exystem, II. Esiklinika).

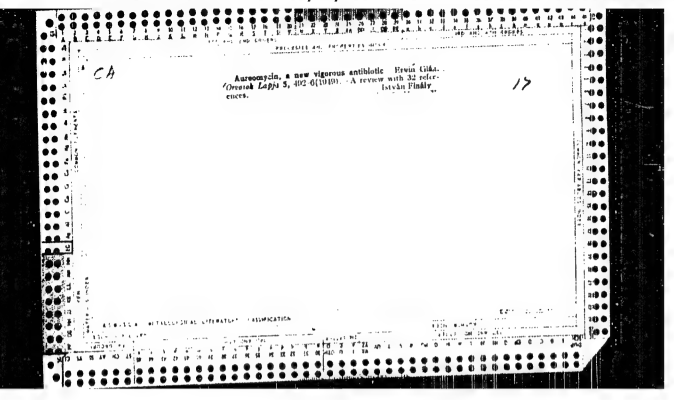
"The Effect of Heparin and Heparinoids on Aldosterone Production."

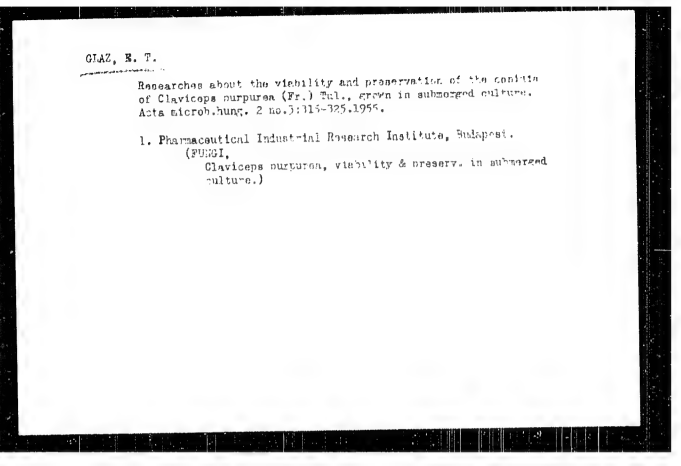
Budapest, Orvesi Hetilap, Vol 104, No 29, 21 July 1963, pp 1360-1363.

Abstract: [Authors' Hungarian summary] The effect of heparin and heparinoid preparations on the production of the adrenals of rats were studied by the authors. After intravenous administration of these compounds, aldosterone production was reduced significantly, corticosterone increased slightly, with total steroid values unchanged. The selective, aldosterone-decreasing effect of heparin is stressed, which is unique among compounds used for the decrease of aldosterone production. This opens a wide perspective for its use experimentally and clinically.

3 Hungarian, 39 Western references.







GLAZ, Ervin

Cultivation of Claviceps purpurea. Magy. Tudom. Akad. Biol.
Orv. Oszt. Kozl. 6 no.1:65-81 1955.

1. Gyogyszeripari Kutato Intezet.
(FUNGI,
Claviceps purpurea, culture.)

GIAZ, Ervin, tudomanyos kutato; BOHUS, Gabor, a biologiai tudomanyok kandidatusa

Ergot alkaloid content of higher fungi. I. Maky. Mudom. Akad. Biol. Orv.
Oszt. Kozl. 8 no.4:423-426 1957.

1. Budanesti Orvostudomanyi Egyetem Gyogyszertani Intezete et
Termeszettudomanyi Muzeum Novenytara, Budapest.

(ERGOT AIKALOHIS, determ.

in Basidiomycetes strains (Hun))

(YUNGI

Basidiomycetes, determ. of ergot alkaloids in various
strains (Hun))

GIAZ, Zrvin, Dr.

Manid nimels nerum calcium determination. Orv. hetil. 79 no.28:968-969 13 July 58.

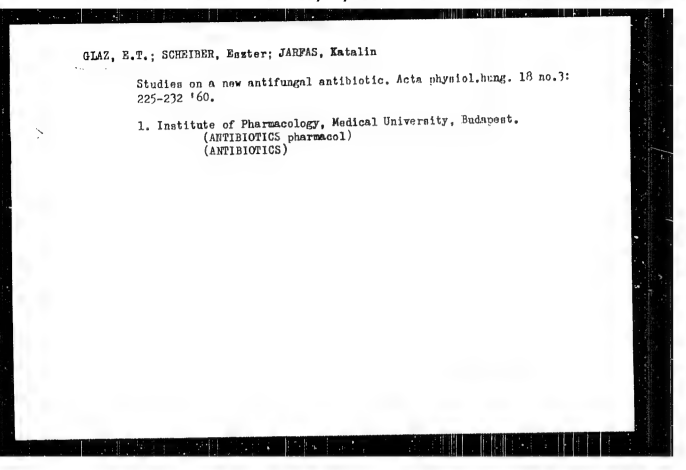
1. Az Zrystemi Gyogyszertani Intezet (ijazgato: prof. Issekutz Beladr.) kozlemenye.

(CALCIUM, in blood determ. by rapid simple complexometric titration (Hun))

effect of the antibiotics of Salmoneila tyghi on auman hale. In German, p. 193.

Actual 2000 and actual (Magyar Tedesangos Akademia, Budapest, congary-Vol. o, no. 2, 1959.

Southly hist of rast Europ an Accessions (Shai) LC, Vol. 6, no. 2, 1959.



SCHEIBER, Eszter; KAKOSY, Tibor; GLAZ, Ervin

Effect of antigungoid drugs on the yeast cells in the intestines of mice. Biol orv kozl HTA ll no.4:477-483 \*60. (ERAI 10:5)

1. Budapesti Orvostudomanyi Egyetem Gyogyszertani Intezete. (INTESTINES) (FUNCI) (ANTIBIOTICS)

SURFIGER, Eather; KAKOSY, T.; GLAZ, F.T.

Effect of antifungal agents on the faecal yeast flora of mice.
Acta microh. hung. 8 no.2:173-179 '61.

1. Pharmacological Institute, University Medical School, Budapest.
(Y.ASTS pharmacology)
(F.GES nicrobiology)

BOHUS, Gabor (Novenytar, Budapest XIV, Hungary); GLAZ, Ervin F. (Budapest VIII, Ulloi ut 26, Hungary); SCHEIBLE, Eszter (Budapest VIII, Ulloi ut 26, hungary)

The antibiotic action of higher fungi on resistant bacteric and function for biol Hung 12 no. 1:1-12 '61.

1. Botanical Department, Natural Historical Museum (dead: B. Zolyon) and Medical University of Budapest (Head: B. Issekuta).

VANCE To the state of Pseudomonas aeruginosa strains isolated from pathological fluids to nalidixic acid and gome antibacterial counts. Orv. hetil. 106 no. 34:1595-1598 22 Agr 65.

1. Eudapesti Orvostudomanyi Egyetem, Gyogyszertani Intezet (igazgator Knoll, Jozsef, dr.).

Exercise therapy in the compound treatment of progressive muscular atrophy. Zhur. nevr. i psikh. 62 no.5:699-702 (MIA 15:6)

162.

1. Klinika nervnykh boleznoy (nauchnyy rukovositel' - rof. B.H. Man'kovskiy) Kiyovakogo reditsinskogo instituta.

(ATROPHY, MUSCULAR) (EXERCISE THERAPY)

